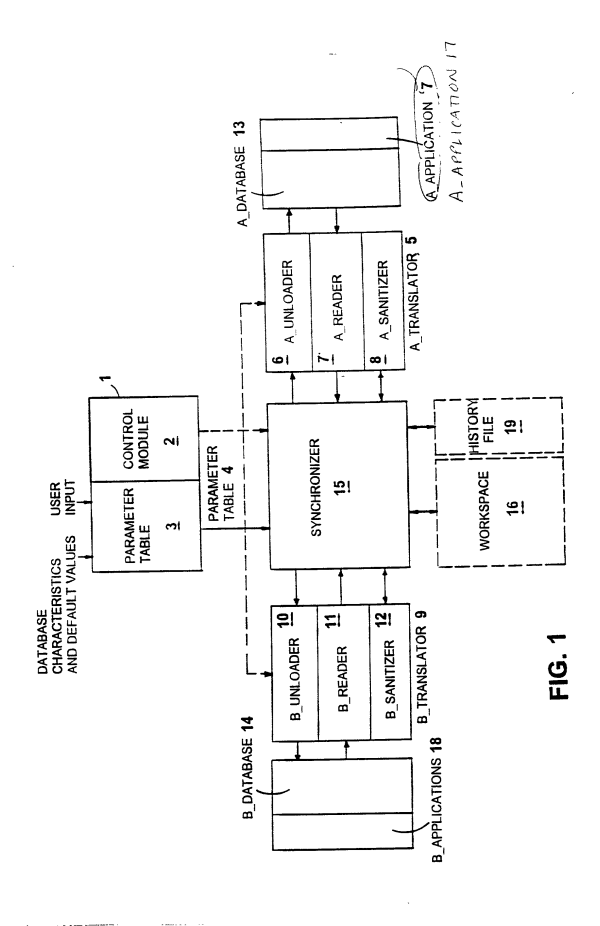
<u>.</u>-



Pseudo Code for Translation Engine Control Module

.001	100. CREATE Parameter_Table from User Input A & B database characteristics and default values	
:	Interpret Companies to initialize itself	

INSTRUCT Synchronizer to ministize usern <u>.</u>

INSTRUCT Synchronizer to LOAD the History_File into its WORKSPACE 102.

INSTRUCT B_Translator to LOAD all of B_records from B_Database and SEND to Synchronizer (Synchronizer STORES these records in WORKSPACE) 103.

Synchronizer services to read and write records in the WORKSPACE; Synchronizer maps these records using the BAA Map before sending them to A Translator and maps them back using A-B Map before (ewritting them into the WORKSPACE) INSTRUCT A_Translator to SANITIZE B_records that were just LOADED (A_Translator USES rewriting! 54.

Synchronizes STORES these records in WORKSPACE by first mapping them using the A-B_Map and INSTRUCT A Translator to LOAD all of A records form A Database and SEND to Synchronizer

them storing in their new form)

INSTRUCT B_Translator to SANITIZE A_records that were just LOADED (B_Translator uses Synchronizer services to read and write records in the WORKSPACE) 106.

INSTRUCT Synchronizer to do CAAR (Conflict Analysis And Resolution) on all the records in WORKSPACE. 107.

INFORM user exactly what steps Synchronizer proposes to take (i.e. Adding, Changing, and Deleting records). WAIT for User 108.

IF user inputs NO, THEN ABORT 109.

INSTRUCT B Translator to UNLOAD all applicable records to B Database. INSTRUCT A Translator to UNLOAD all applicable records to the A Database. 110.

111.

INSTRUCT Synchronizer to CREATE a new History File.

		FIG. 4A	
locod	Pseudocode for Generating Parameter Table		
Input	(Get Input from the user) 150. ASK user to whether to synchronize based on a previously stored set of prefernces	FIG. 4B	
E E	(Previous Preferences) or based on a set of new preferences (New Preferences) IF New Preferences THEN	FIG. 4	
	ASK user whether Incremental Synchornization or Synchronization from Scratch		
ď			
<u>ب</u>	ADB and B		
ပ	ADB and BDB Locations		
0	Which sections to Synchronize	-	
ຍ່			
4	Other user preferences		
	ASK user whether wants default mapping for the selected sections of the two databases or wants	r wants	
	LOAD A Database-B Database (2)		
	IF Default Mapping THEN		
	STORE A-B Map AND B-A Map in Parameter Table		
	END IF		
	IF Modified Mapping THEN		
	DISPLAY A-B Map and B-A Map		
	ASK user to modify Maps as desired		
	STORE the new A-B_Map and B-A_Map in the Parameter_Table	•	
	END IF	44	
	END IF		

Synchronization

IF Previous Preferences THEN

ASK user whether Incremental Synchomization or Synchronization from Scratch

STORE in Parameter Table 168.

167.

169. 170.

LOAD Previous Preferences regarding which databases, mapping, and so on

STORE in the Parameter Table

END IF

User now specifies Date Range

ASK user to choose Date Range Option 172.

Previously chosen Automatic_Date_Range calculated from today

Input New Automatic_Date_Range

Input static Date Range for this Synchronization

All dates

STORE in Parameter Table characterities of A Database and B Database from Step 171 LOAD parameters setting out characterities of A Database and B Database from Parameters database,

Field List A and Field List B including

A Translator and B Translator Module Identifiers

ADB_Section_Names and BDB_Section_Name

STORE in Parameters Table 176.

FIG. 5A FIG. 5B	FIG. 5	Range ping information arameter Table with tch	FIG. 5A
RECEIVE following from Parameter Table 1) Name of A_App 2) Name of B_App 3) Name and Location of A_DB	5) Section name of A Application to be synchronized 6) Section name of B Application to be synchronization. From Scratch Flags 7) Incremental Synchronization or Synchronization. From Scratch Flags 8 SEARCH for H File matching Parameters 1-6 Synchronization, THEN DO nothing. If Found H-File and Incremental Synchronization, THEN DELETE H File. If Found H-File and Synchrnization from Scratch, THEN DELETE H File. If NOT found H-File, THEN SET Synchronization from Scratch AND ASSIGN file name for history file.	D from For	Synchronization 1 new Copy in line into works Pace Record update The copy in line into works Pace The copy into works Pac
200.	201. 202. 203. 204.	205. 206. 207. 208. 209. 210.	212. 212. {analy 213.

Pseudocode for Key_Field_Match

RECEIVE Key Fleld Hash and WORKSPACE ID Field

For all records in WORKSPACE

252. 253.

IF Match_Hash_Value equals Hash Values of Record THEN LOAD the two records COMPARE the key fields two records

IF Exact Match THEN SET Match_Found

EXIT LOOP

END IF **END LOOP**

If Match_Found THEN SEND Success Flag and WORKSPACE ID of Matching record 254. 255. 256. 257. 258.

Pseudo Code for Loading Records of B_database into WORKSPACE

B_Translator:

300.

301.

302.

FOR ALL Records in B_DB

READ Record from B_DB

IF (record outside of combination of Current_Date_Range and Prevous_Date_Range), THEN GOTO END LOOP

IF NOT right origin tag for this synchronization THEN GOTO END LOOP SEND Record to Synchronizer 325-236

303. 304.

END LOOP 305.

Synchronizer:

RECEIVE B_Record STORE in WORKSPACE in next available space

FIG. 8

Pseudocode for Conflict Analysis And Resolution (CAAR)

Analyze ID_Bearing FIGS. Analyze and expand ID_bearing CIGs

Finding Matches between Recurring Items and Non-Unique ID beaing Instances 501. 502. 503. 504.

bearing

Analyze SKGs SET CIG Types

Pseudocode for Analyzing ID_bearing FIGs

FOR EVERY Recurring Master of ID_Bearing FIGS in H_file FOR EVERY FIG H_Record in Recurring Master FIG REMOVE Record from SKG it belongs to IF Record is a singleton CIG, THEN ADD to New_Exclusion_List IF Record is a doubleton CIG, THEN	IF the two Records in CIG are Identical, THEN remove other RECORD from its SKG	ELSE IF the two records are NOT Identical, THEN ADD FIG record to New Exclusion List and change records into singleton CIGs	END LOOP	CREATE Synthetic Master record entry in WORKSPACE COPY value from one of the CIG mates into Synthetic Master	COPY Rep Basic (i.e. recurrence pattern) from the Recurring Master into Synthetic Master COPY Exclusion List from the database Recurring Master into Synthetic Master and MERGE	with New Exclusion List COMPUTE all Hash values for Synthetic Master	CREATE new FIG between Synthetic Master the CIGmates of the H-FIG records	CREATE CIG among the three Recurring Masters	{Fan Out Creep}	Fan out Recurring Master with Previous Date Range Fan out Recurring Master with Current Date Range	IF two date arrays are NOT identical, THEN MARK CIG with Fan Out Creep flag MARK all Records in H File Recurring Master FIG and Synthetic Master FIG as	END LOOP FIG. 13
550. 551. 552. 553.	555.	557.	558. 559.	560. 561.	562. 563.	564.	565.	566.	{Fan	567. 568.	569. 570.	571.

Pseudo Code for EXPANDING ID_BASED CIGs $\bigcap_{a \in \mathcal{A}} \mathcal{A} \in \mathcal{A}$	For each H_record,	IF single record CIG, THEN GO TO END LOOP	IF triple record CIG, THEN REMOVE CIG records from their SKGs	IR Dependant FIG, THEN GO TO END LOOP	IF record needed to make triple has to be from a DB with unique ID, THEN GO TO END	100P	For all members of SKG to which H_record belongs	IF Non Key Field Hash of H record and SKG record Match, THEN	IF Exact March of all fields with H item THEN Strong March is found END	====================================	ELSE	IF H. Record is a Recurring Master, THEN Find Fanned Instance (Table	Recurring Master/Instance Match) which is Strong Match	END IF	END LOOP	IF Strong Match is found AND IF the SKG Record is Weak Match member of a CIG, THEN	REMOVE SKG Record from Weak Match CIG AND Seek Alternate Weak Match for	the CIG	ADD SKG record to Current doubleton CIG AND Record for the Weak_Match_CIG	REMOVE all records in CIG from SKG	END IF	IF Strong Match is NOT found, THEN FIND Weak_Match	IF Weak	ELSE REMOVE all records in CIG from SKG	END IF	END LOOP FIG. 14) I E) B B
Pseuc	900	601.	605.	603	6 64.		605	909	607.		608	609		610.	611.	612.	613.		614.	615.	616.	617.	618.	619.	620.	621.	

Pseudo Code for Finding Weak Matches for a Record

G. 15

the state of the s

database If verified, Then Proceed as Fast Synch If not, Then Proceed as Synchronization from Scratch load all record in databasse Verify History File 1051. 1052.

If Fast Synch

LOAD records into the Workspace. Map if necessary 1054.

Sanitize Records not marked as Deletion 1055.

Orientation analysis (Fig. 11). 1056.

1057.

For each H_Record, analyze the CIG that the H_Record belongs to IF the H_Record's CIG contains no Record from the Fast Synchronization database,

THEN CLONE the H-Item, label it a Fast Synchronization Record, and add it to the

H Record's CIG.

1059.

1060

If the H_Record's CIG contains a Fast Synchronization record that is marked as a A

Deletion, it is now removed from the CIG.

If the H_Record's CIG contains a non-Delete Fast Synchronization Record, then do

nothing.

END LOOP 1061.

FIG. 31A FIG. 31B FIG. 31 If not, Then Proceed as Synchronization from Scratch If verified, Then Proceed as Fast Synch IF synchronization from scratch Verify History File

Orientation analysis (Fig. 11). $S_{4} \alpha ch ron (2\alpha t) \dot{\sigma}$ If Added Fact Synchmization record is out of current date range THEN MARK Out-Of Range If Changed or deleted Fast Synchronization record in a CIG with Bystander H Record, MARK Load All Fast Synchronization Records into the Workspace; mapped if necessary. IF record outside of current_date_range THEN MARK record as out-of-range MARK History File records outside of previous_date_range as Bystander SANITIZE Records which are not DELETEs Load History File into Workspace the Bystander record as Garbage If Fast Synch 1155. 1157. 1159. 1154. 1156. 1158. 1160 1161.

1153.

1151.

1152.

FIG. 31A